

## Take the first step

To register for a course or for more information about specific course content, pricing, or availability, please contact the Training Department.

### Why Train With ESRI (UK)?

Our unrivalled domain knowledge is matched by a commitment to sharing it with our customers. Nobody is more focused in the delivery of GIS solutions and correspondingly, our training resources are designed to deliver the best possible skills level within your organisation. ESRI (UK) Training gives you:

- A comprehensive range of GIS training courses and services
- Professionally qualified trainers who all meet the TAP standard and many who are MCT (Microsoft Certified Trainer), CCT (Certified Technical Trainer), all are members of the Institute of IT Trainers
- CPD Accreditation through our association with the Association for Geographic Information

For more information contact ESRI (UK)'s Training Department on :

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[www.esriuk.com/trainingevents/training](http://www.esriuk.com/trainingevents/training)

### ESRI (UK) go further

We are committed to providing the right training for your needs and therefore we will only offer the training solutions that best fit your objectives and budget:

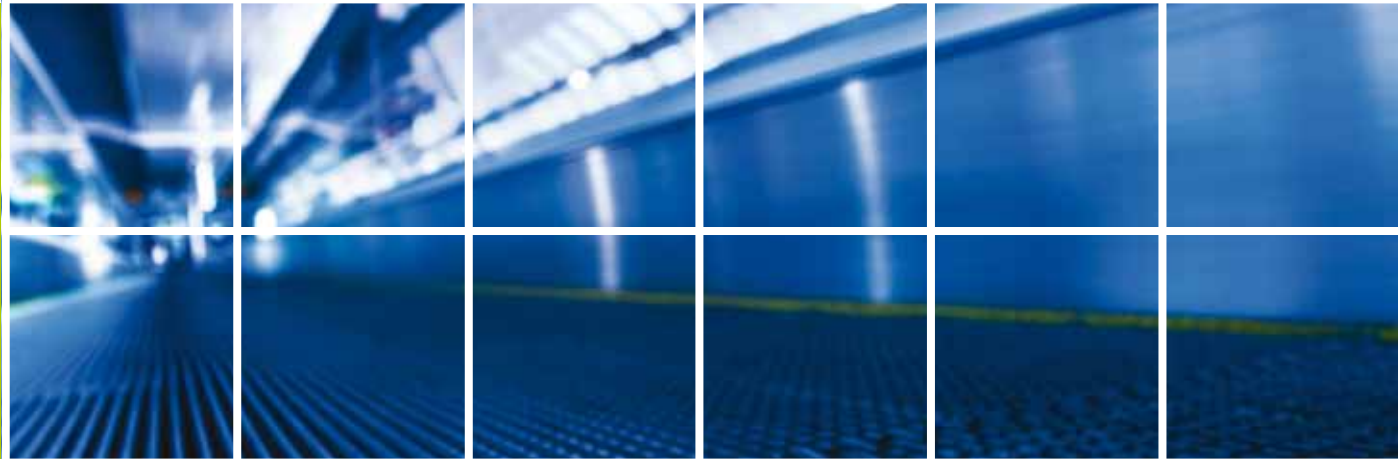
- Individual, team or manager training
- Public or in-house courses – held at convenient locations nationwide
- Bespoke courses using your own data, scenarios and content
- Train the trainer – providing an effective method for knowledge transfer
- Informal 'floor walking' – providing further opportunity to embed users' learning
- Informal refresher workshops
- E-learning – engaging and stimulating courseware including short videos and online assessments
- Bespoke Quick Start reference documentation
- Training Needs Analysis (TNA)



Developer training  
Your path to success

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ESRI (UK) Developer Training provides a comprehensive range of courses designed to enable rapid development of powerful GIS applications for the desktop and the Web.



From an introduction to the ArcObjects components that form the building blocks of ArcGIS, to the development of sophisticated applications for ArcGIS Desktop, ArcGIS Engine and ArcGIS Server, these courses allow developers of all capabilities to progress their skills to the next level. Our courses include:

**Introduction to programming ArcObjects using the Java platform**

The ArcObjects libraries provide a rich set of functionality that developers can use to build powerful GIS applications. This course introduces ArcObjects libraries and teaches how to develop custom GIS applications with ArcObjects using the Java platform.

**Introduction to programming ArcObjects using VBA**

Introduces ArcObjects libraries and teaches how to develop custom GIS applications with ArcObjects using VBA.

**Introduction to programming ArcObjects using .NET**

Introduces ArcObjects libraries and teaches how to develop custom GIS applications with Arcobjects using .NET.

**Developing applications with ArcGIS Engine (.NET)**

The ArcGIS Engine Developer Kit includes a set of embeddable software components and a toolkit that can be used to build stand-alone applications. This course shows how to use the ArcGIS Engine Developer Kit to build custom applications for the Windows platform using the Microsoft Visual Studio development environment.

**Developing applications with ArcGIS Server (.NET)**

ArcGIS Server provides a set of software components and a framework for developing centrally managed GIS Web applications. This advanced course introduces the ArcGIS Server Web Application Developer Framework (ADF) and teaches how to develop ArcGIS Server Web applications using the Web ADF.

**Developing applications with ArcGIS Server (JAVA)**

A programming course that introduces the Java Web Application Development Framework (ADF) and teaches how to build custom ArcGIS Server applications.

**Extending ArcGIS Desktop applications**

The ArcGIS Desktop applications, including ArcMap and ArcCatalog, all share a common application framework. Developers can extend

these applications with custom buttons, tools, windows, and extensions to provide additional functionality to end users. This advanced course shows how to customise and extend ArcGIS applications by building custom COM components.

This Learning Path diagram shows how knowledge gained from **ESRI (UK)'s Developer Foundation and Server Technologies** training can then be built upon:

